

# JPRS Report

# **Arms Control**

REFERENCE AID

1987 INF TREATY GLOSSARY

JPRS-TAC-88-014 21 APRIL 1988

# ARMS CONTROL

# REFERENCE AID

## 1987 INF TREATY GLOSSARY

[Terms extracted from the text and protocols of the Dec 1987 INF Treaty]

# CONTENTS

Introduction	i
Treaty Titles	ii
Application of the Treaty Language to Standard Translation Work	iii
Russian and English Terms	1
Addenda	33

- a -

## Foreign Broadcast Information Service

#### INF TREATY GLOSSARY

#### Introduction

The FBIS INF Treaty Glossary contains official Russian (in transliteration) and English terms extracted from the December 1987 INF Treaty texts. The Source citations 132-137 are arbitrary source numbers assigned by FBIS to identify the treaty text and protocols from which the terms were extracted. The translation of each term listed in the glossary is documented with one reference each to the English and Russian treaty texts in which that particular translation of a term was found. This glossary contains approximately 500 terms. Translators should note that the translations of these terms apply only to the treaty texts and in some cases may be inappropriate as translations in other military contexts.\*

Sample glossary entry with documentation:

Russian: BOYEGOLOVKA

132.6; 133.4; 134.4; 135.3

English: WARHEAD\*; REENTRY VEHICLE

[NOTE: 132.6 refers to page 6 in Source 132 in the Russian text of the treaty in which "boyegolovka" occurs. 133.4 refers to page 4 in the English text of the treaty in which "warhead" occurs. 134.4 refers to page 4 of the Russian text of the elimination protocol in which "boyegolovka" occurs. 135.3 refers to the English text of the elimination protocol in which "reentry vehicle" occurs.]

\*For example, "warhead" is a possible translation of «головная часть» in reference to weapons that do not include reentry vehicles, such as torpedoes or cruise missiles.

FBIS Terminology Coordinator Attn: Maureen Cote P.O. Box 2604 Washington, D.C. 20013 Reference numbers 132-137 cited in this glossary are arbitrary numbers referring to the text and protocols of the 1987 INF Treaty. The numbers 132-137 were assigned by FBIS to the text and protocols of the treaty to permit individual terms in this glossary to be documented to their locations in the treaty.

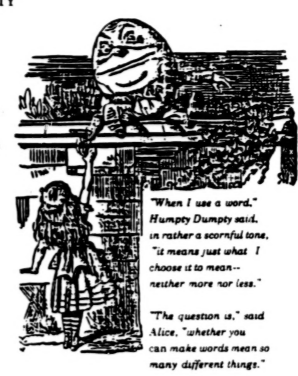
- 132. Dogovor Mezhdu Soyedinennymi Shtatami Ameriki i Soyuzom Sovetskih Respublik o Likvidatsii ikh Raket Sredney Dal'nosti i Men'shey Dal'nosti, Washington, 8 December 1987.
- 133. Treaty Between the United States of America and the Union of Soviet Socialist Republics on the Elimination of Their Intermediate-Range and Shorter-Range Missiles, Washington, 8 December 1987.
- 134. Protokol o Protsedurakh, Reguliruyushchikh Likvidatsiyu Raketnykh Sredstv, Podpadayushchikh pod Deystviye Dogovora Mezhdu Soyedinennymi Shtatami Ameriki i Soyuzom Sovetskikh Sotsialisticheskikh Respublik o Likvidatsii Ikh Raket Sredney Dal'nosti i Mens'shey Dal'nosti, Washington, 8 December 1987.
- 135. Protocol on Procedures Governing the Elimination of the Missile Systems Subject to the Treaty Between the United States of America and the Union of Soviet Socialist Republics on the Elimination of Their Intermediate-Range and Shorter-Range Missiles, Washington, 8 December 1987.
- 136. Protokol ob Inspektsiyakh v Svyazi s Dogo rom Mezhdu Soyedinennymi Shtatami Ameriki i Soyuzom Sovetskikh Sotsialisticheskikh Respublik o Likvidatsii Ikh Raket Sredney Dal'nosti i Mens'shey Dal'nosti, Washington, 8 December 1987.
- 137. Protocol Regarding Inspections Relating to the Treaty Between the United States of America and the Union of Soviet Socialist Republics on the Elimination of their Intermediate-Range and Shorter-Range Missiles, Washington, 8 December 1987.

### Application of the Treaty Language to Standard Translation Work

The following article is reprinted from No Uncertain Terms, FBIS Terminology Guide for Translators, Vol 3. No 1. 1988.

#### SELECTED TERMS FROM THE 1987 INFTREATY

The terms that Soviets and Americans use to describe weapons do not always have an exact match. For example, the Soviets do not have a separate term for reentry vehicle. Instead, prior to the INF treaty negotiations, they referred to the "front end" of the missile (or torpedo or cruise missile) by the terms боевая часть [lit. combat part], боеголовка "it. warhead], ог головная часть [lit. head part]. The interpreters at the INF treaty negotiations had to agree upon word equivalents; basically, this required that the negotiators had to agree that a word would mean Just what they chose it to mean." As a result of discussions, it was agreed that головная часть would be consistently translated as "front section" (although other translations of this Russian word are possible in other military contexts), and боеголовка as "reentry vehicle" or "warhead." Translators must be careful to preserve these negotiated meanings when translating material relating to the INF treaty.



"The question is," said Humpty Dumpty,
"which is to be master -- that's all."

Some of the negotiated terminology from the INF treaty, whose formal title is Treaty Between the United States of America and the Union of Soviet Socialist Republics on the Elimination of Their Intermediate-Range and Shorter-Range Missiles, is listed below.

NOTE: This list of equivalents applies only to INF-related subjects; it does not preclude other possible translations of some of these Russian words; indeed, other military contexts may require different translations of these terms. (Military translators are advised to consult SMITE, the FBIS Russian-English military data base, for alternative translations of these terms.)

#### Russian

Taken from the protocol regarding inspections:

инспектируемая Сторона инспектирующая Сторона

#### English

inspected Party inspecting Party

инспектор
инспекционная группа
место инспекции
период инспекции
пункт въезда
период пребывания в стране
лица, сопровождающие внутри страны
член летного экипажа

inspector
inspection team
inspection site
period of inspection
point of entry
in-country period
in-country escort
aircrew member

#### Taken from the protocol on procedures governing the elimination of the missile systems:

РСД - 10 Р-12 Р- 14 РК - 55 ОТР - 22 ОТР - 23 ракета пусковой контейнер пусковая установка транспортное средство для ракеты стационарное сооружение для пусковой установки SS - 20
SS - 4
SS - 5
SSC-X-4
SS - 12
SS - 23
missile
launch canister
launcher
missile transporter vehicle
fixed structure for a launcher

Taken from the text and protocols:

боеголовка

reentry vehicle; warhead

Equivalent passages from the INF treaty:

Russian: [treaty text, p 6] (ii) количество развернутых ракет средней дальности у каждой из Сторон не превышало количество таких ракет, несущих, как это считается Сторонами, 180 боеголовок

English: [p. 4] (ii) the number of deployed intermediate-range missiles for each Party shall not exceed the number of such missiles considered by the Parties towarry 180 warheads;

Russian: [protocol on procedures governing the elimination of missile systems, p 5]

с) головная часть, включая боеголовки без ядерных зарядных устройств, и приборный отсек без элементов системы наведения сминаются или сплющиваются.

English: [p 4] front section, minus nuclear warhead device and guidance elements, shall be crushed or flattened.

головная часть ликвидация места ликвидации front section elimination elimination facilities

-- FBIS Terminology Coordinator

RUSSIAN AND ENGLISH TERM	SOURCE
AKKREDITOVANNYY PRI PRAVITEL'STVE ACCREDITED TO THE GOVERNMENT	136.7;137.5
AKTSIYA, MEZHDUNARODNAYA International undertaking	132.24;133.18
APPARATURA DLYA IZMERENIYA GABARITOV DIMENSIONAL MEASURING EQUIPMENT	136.19:137.15
APPARATURA DLYA POLUCHENIYA IZOBRAZHENIYA IMAGE PRODUCING EQUIPMENT	136.19:137.15
APPARATURA DLYA SBORA DANNYKH INSTRUMENTATION FOR DATA COLLECTION	134.3;135.3
APPARATURA I MATERIALY EQUIPMENT AND SUPPLIES (e.g. for on-site inspection	136.7;137.6
APPARATURA OBESPECHENIYA PUSKA RAKETY MISSILE LAUNCH SUPPORT EQUIPMENT	134.5;135.6
APPARATURA UPRAVLENIYA CONTROL EQUIPMENT (e.g. missile loading mechanism)	134.10;135.11
APPARATURA, IZMERITEL'NAVA	136.22:137.17
BATAREYA "PERSHING-2" PERSHING II BATTERY	132.16:133.12
BAZA RAZVERTYVANIYA DEPLOYMENT BASE	132.22:133.17
BAZA, OPERATSIONNAYA, RAKETNAYA MISSILE OPERATING BASE	132.2;133.2
BESSROCHNYY  OF UNLIMITED DURATION [e.g. treaty]	132.24;133.18
BEZ USHCHERBA WITHOUT PREJUDICE	136.4;137.3
BEZOPASNOST' POLIGONA RANGE SAFETY	134.14;135.12
BEZOPASNOST', LICHNAYA PERSONAL SAFETY	136.11;137.8

RUSSIAN AND ENGLISH TERM	SOUPCE
BOR'BA COUNTER (e.g. diva bor'by s]	132.8;133.5
BOYEGOLÖVKA WARHEAD: REENTRY VEHICLE	132.6;133.4;134. 135.3
BYVSHYY FORMER [e.g. former missile operating base]	132.20;133.15
CHAST' POLETA, BOL'SHAYA MOST OF ITS FLIGHT PATH [BOL'shaya]	132.2;133.1
CHAST', GOLOVNAYA FRONT SECTION [of missile]	134.2;135.2
CHAST', KHVOSTOVAYA TAIL SECTION [e.g. of missile]	134.7;135.8
CHAST', NEDT"YEMLEMAYA [NTEGRAL PART [e.g. of treaty]	132.1;133.1
CHEKHOL SHROUD [e.q. concealing cover over missile]	136.16;137.13
MANKIND	132.1:133.1
CHINIT' POMEKHI [NTERFERE [impede, obstruct]	132.22;133.15
CHLEN LETMOGO EKIPAZHA AIRCREW MEMBER	136.2:137.2
DAL'NOST' RANGE CAPABILITY [e.g. missile]	132.2.133.2
DAL'NOST', MAKSIMAL'NAYA MAXIMUM RANGE	132.8;133.6
DANNYYE, NESHIFROVANNYYE UNENCRYPTED DATA	134.14;135.12
DANNYYE, OBNOVLENNYYE UPDATED DATA	132.13;133.10
DATA, ZAPLANIROVANNAYA SCHEDULED DATE	132.13;133.10

RUSSIAN AND ENGLISH TERM	SOURCE
DATCHIK DLYA TRANPORTNYKH SREDSTV VEHICLE SENSOR	136.19;137.15
DATCHIK VESA WEIGHT SENSOR	136.19;137.15
DATCHIKI, SOOTVETSTVUYUSHCHIYE APPROPRIATE SENSORS	136.18;137.14
DELA, VNUTRENNIYE INTERNAL AFFAIRS	136.4;137.3
DEMONTIROVAT'SYA DISMANTLE	134.15;135.13
DEVATEL'NOST', INSPEKTSIONNAYA INSPECTION ACTIVITIES	136.3;137.2
DIPLOMAT, SOPROVOZHDAYUSHCHIY LETNYY EKIPAZH DIPLOMATIC AIRCREW ESCORT	136.7;137.5
DIVIZION "RSD-10" SS-20 BATTALION	132.16:133.12
1930 OR D MERASPROSTRANENIVA VADERNOGO DRUCHIVA TREATY ON THE NON-PROLIFERATION OF NUCLEAR WEAPONS	132.1:133.1
DOGOVOR, NASTOYASHCHIY THIS TREATY	132.5;133.4
DCROZHNO-MOBIL'NYY ROAD-MOBILE [e.g GLBM]	132.22:133.17
DOSTAVKA DRUZHIYA WEAPON DELIVERY [to target]	132.8;133.6
EKSPLUATIROVAT' OPERATE	132.2;133.2
EKSPLUATIROVAT'SYA OPERATE [intransitive]	132.2;133.2
EKSPONAT STATSIONARNOY EKSPOZITSII STATIC DISPLAY	134.17;135.15
EKSPOZITSIYA, STATSIONARNAYA STATIC DISPLAY	134.17;135.15

RUSSIAN AND ENGLISH TERM	SOURCE
ELEMENT KREPLENIYA MOUNTING COMPONENT [e.g. missile transporter]	134.7;135.8
ELEMENT PUSKOVOGO STOLA LAUNCH STAND COMPONENT	134.6;135.8
ELEMENT RAKETNOGO SREDSTVA ITEM OF A MISSILE SYSTEM	132.14;133.10
ELEMENTY SISTEMY NAVEDENIYA GUIDANCE ELEMENTS [missile guidance system]	134.3;135.2
ENERGOISTOCHNIK, OSNOVNOY PRIMARY POWER SOURCE	136.20;137.15
ENERGOISTOCHNIK, REZERVNYY BACK-UP POWER SOURCE	136.20;137.15
ETAP PHASE [e.g. of reduction of arms]	132.5;133.4
FAKTICHESKI IN FACT	134.4;135.3
RECORD	134.3:135.3
FUNDAMENT FOUNDATION [e.g. fixed structure of shelter]	134.15;135.13
FUNKTSII, DFITSIAL'NYYE OFFICIAL FUNCTIONS	136.A1:137.20
GABARITY DIMENSIONS [physical]	136.14;137.10
GIBEL' LOSS [e.g. of missile]	134.17;135.15
GIBEL' ILI UNICHTOZHENIYE PO PRICHINE AVARII LOSS OR ACCIDENTAL DESTRUCTION	134.16;135.14
GRAFIK MEROPRIVATIY PO LIKVIDATSII SCHEDULE OF ELIMINATION ACTIVITIES	136.17;137.13
GRAMOTA, RATIFIKATSIONNAYA INSTRUMENT OF RATIFICATION	132.25;133.18

RUSSIAN AND ENGLISH TERM	SCURCE
GRUPPA, INSPEKTSIONNAYA INSPECTION TEAM [e.g. INF Treaty]	132.14:133.1
IMET' ODINAKOVUYU SILU BE EQUALLY AUTHENTIC [e.g. texts of treaty]	132.25:133.1
IMET PRAVO HAVE THE RIGHT	132.8;133.5
INFORMATSIYA FAKTOLOGICHESKOGO KHARAKTERA FACTUAL INFORMATION	136.24:137.19
INSPEKTIROVAT'	132.20:133.15
INSPECTOR [INF Treaty on-site inspector]	132.21:133.16
INSPEKTSIVA INSPECTION	132.14:133.10
INSPEKTSIYA NA MESTE ON-SITE INSPECTION	132.16;133.12
INSPERTSTYA. DALINEYSHAVA FURTHER INSPECTION	136.151177.1.
INSPEKTSIVA, KONKRETNAVA PARTICULAR INSPECTION	136.1;137.1
INSPEKTSIYA, NARUZHNAYA EXTERNAL INSPECTION	136.16:137.12
INSPEKTSIYA, VIZUAL'NAYA VISUAL INSPECTION	136.15;137.11
INSTRUMENT, MONTAZHNYY INSTALLATION TOOLS	136.19:137.14
INTERESY, LICHNYYE PERSONAL BENEFIT	136.41;137.20
INTERESY, VYSSHIYE SUPREME INTERESTS	132.24;133.18
ISKLYUCHAYUSHCHIY NESANKTSIONIROVANNY DOSTUP TAMPER-PROOF	136.8;137.6

RUSSIAN AND ENGLISH TERM	SOURCE
ISTLYUCHITEL'NO	132.8;133.5
ISPYTANIVA, LETNYVE FLIGHT-TESTING	132.17;133.13
ISPYTANIYE, LETNOYE FLIGHT TEST	132.8;133.6
I SPYTANNYY TESTED	132.8;133.6
ISSLEDOVANIYA I RAZRABOTKI RESEARCH AND DEVELOPMENT	132.10;133.8
IZLOZHENNYY SET FORTH [e.g. in treaty]	132.1;133.1
IZMERENIYE. LINEYNOYE 'LINEAR MEASUREMENT	136.14;137.11
IZRASKHODOVANIYE TOPLIVA. POLNOYE FUEL EXHAUSTION	132.9;133.6
:2'/LECHENIYE IZ GRUNTA EXCAVATION [e.g. destruction of foundation]	1345:1353
IZYMAT'SYA BE RELEASED [e.g. from programs of cooperation]	134.4;135.3
IZYMAT'SVA : BE REMOVED [e.g. missile propellant]	134.17:135.15
KATEGORIYA DANNYKH CATEGORY OF DATA	132.12;133.9
KHARAKTER. FAKTOLOGICHESKIY FACTUAL NATURE	136.23;137.18
KHRANENIYE, SKLADSKOYE STORAGE	132.9;133.7
KOLICHESTVO, SUMMARNOYE AGGREGATE NUMBER	132.6;133.4
KOMISSIVA. KONTROL'NAVA VERIFICATION COMMISSION	132.23;133.17
The second secon	

PUSSIAN AND ENGLISH TERM	SGURCE
*CMISSIVA, KONTROL'NAVA, SPETSIAL'NAVA SPECIAL VERIFICATION COMMISSION [INF Treaty]	132,23;133,17
+ CMMUNIKATSII UTILITIES	136.18:137.1-
KOMPLEKS OB YEKTOV COMPLEX OF FACILITIES	132.9:133.2
KONKRETNYY SPECIFIC	132.13:133.10
KONTEYNER (MISSILE) CANISTER [e.g. vertical launching system]	132.10;133.7
KONTEYNER CANISTER: CONTAINER [INF Treaty text]	136.15;137.11
KONTEYNER, PUSKOVOY LAUNCH CANISTER	132.21;133.16
KENTEYNER, PUSKOVOY, UCHEBNYY TRAINING LAUNCH CANISTER	.32.21:133
*ONTERNER, TRANSPORTNYV SHIPPING CON*AINER	136,22:137.17
KONTROL' NA POSTOYANNOY OSNOVE CONTINUOUS MONITORING	132.20:133.15
KONTROL' PUTEM INSPEKTSLY NA MESTAKH VERIFICATION BY ON-SITE INSPECTION	132.16:133.12
KONTROL' ZA SOBLYUDENIYEM VERIFICATION OF COMPLIANCE	132.18:133.14
KOORDINATY MESTA LIKVIDATSII COORDINATES OF THE ELIMINATION FACILITY	134.3:135.2
KORPUS AIRFRAME [e.g. missile]	132.10:133.7
KORPUS RAKETNOGO DVIGATELYA ROCKET MOTOR CASE	134.5;135.6
KORPUS RAKETY MISSILE AIRFRAME	134.7;135.8

RUSSIAN AND ENGLISH TERM	SCURCE
KREPLENIVE RAKETY MISSILE MOUNTING [e.g. on transporter vehicle]	134.5;135.~
KRNB see RAKETA, KRYLATAYA, NAZEMNOGO BAZIROVANIYA	132.2;133.1
KRYSHKA KUZOVA PUSKOVOY USTANOVKI LAUNCHER BODY COVER [e.g. environmental cover]	134.10/135.11
KRYSHKA TRANSPORTNOGO KONTEYNERA COVER OF SHIPPING CONTAINER	136.22;137.17
KUZOV PUSKOVOY USTANOVKI LAUNCHER BODY	134.10;135.11
KUZOV TRANSPORTNOGO SREDSTVA TRANSPORTER VEHICLE BODY	134.10:135.11
LIKVIDATSIYA ELIMINATION [e.g. of missiles, INF Treaty]	132.1;133.1
LIKVIDATSIYA METODOM PUSKA ELIMINATION BY MEANS OF LAUNCHING	132.12:103.=
IV' IDATSIYA, ZAPLAMIROVAMMAYA SCHEDULED ELIMINATION	132.13:133.13
LIKVIDIROVAT'SYA NA MESTE BE ELIMINATED IN SITU	132.16;133.12
LIKVIDIRUYEMYY TO BE ELIMINATED; BEING ELIMINATED	132.14:133.10: 134.2; 135.2
LITSA SOPROVOZHDAYUSHCHIYE VNUTRI STRANY IN-COUNTRY ESCORT	136.2:137.2
MARSHRUT, VOZDUSHNYY AIRCRAFT ROUTING	136.5;137.4
MATERIALY, STROITEL'NYYE, ISKHODNYYE BASIC CONSTRUCTION MATERIALS	136.19;137.14
MEKHANIZM POD"YEMA RAKETY MISSILE ERECTOR MECHANISM	134.6;135.8
MEKHANIZM SVYAZANNYY S POGRUZKOY RAKETY MECHANISM ASSOCIATED WITH MISSILE LOADING	134.10;135.11

PUSSIAN AND ENGLISH TERM	SCURCE
MEKHANIZM, PUSKOVOY, TRANSPORTNO-USTANOVOCHNYY TRANSPORTER-ERECTOR-LAUNCHER MECHANISM	132.2;133.1
MEKHANIZM, USTANOVOCHNO-PUSKOVOY ERECTOR-LAUNCHER MECHANISM	134.5;135.6
MEMORANDUM O DOGOVORENNOSTI MEMORANDUM OF UNDERSTANDING [INF Treaty]	132.1;133.1
MEROPRIVATIVA PO LIKVIDATSII ELIMINATION ACTIVITIES	136.17;137.13
MERY MASKIROVKI CONCEALMENT MEASURES	132.22;133.16
MERY NA OSNOVE SOTRUDNICHESTVA COOPERATIVE MEASURES	132.22;133.17
MERY PO TEKHNIKE BEZOPASNOSTI SAFETY-RELATED ACTIVITIES	136.11:137.9
MESTO INSPEKTSII INSPECTION SITE	136.2;137.1
MESTO LINVIDATSII ELIMINATION FACILITY	.33.3;133.8
MESTO LIKVIDATSII, SPETSIAL'NO OGOVORENNOYE DESIGNATED ELIMINATION FACILITY	134.14;135.12
MESTO OBUCHENIYA TRAINING FACILITY	132.3;133.2 .
MESTO RASPOLOZHENIYA LOCATION	132.12:133.9
MESTO REMONTA PUSKOVYKH USTANOVOK LAUNCHER REPAIR FACILITY	132.3;133.2
MESTO REMONTA RAKET MISSILE REPAIR FACILITY	132.3;133.2
MESTO SKLADSKOGO KHRANENIYA PUSKOVYKH USTANOVOK LAUNCHER STORAGE FACILITY	132.3;133.2
MESTO SKLADSKOGO KHRANENIYA RAKET MISSILE STORAGE FACILITY	132.3;133.2

PUSSIAN AND ENGLISH TERM	SOURCE
MESTO, BEZOPASNOYE SAFE LOCATION	136.17;137.13
MESTO, KONKRETNOYE SPECIFIC POINT [e.g. location]	134.17;135.15
MESTONAKHOZHDENIYE, PREDPOLAGAYEMOYE ASSUMED LOCATION	134.17;135.15
MESTONAKHOZHDENIYE, PRIBLIZITEL'NOYE APPROXIMATE LOCATION	134.17;135.15
MISHEN' DVIZHUSHCHAYASYA TARGET VEHICLE	134.14;135.12
MOMENT, NEYASNYY AMBIGUITY	136.10;137.8
NABLYUDENIYE, NEPRERYVNOYE CONTINUOUS OBSERVATION	134.4;135.3
MACHALO SERII PUSKOV INITIATION OF A SERIES OF LAUNCHES	132.14:133
NADSTROYKA SUPERSTRUCTURE (e.g. of fixed structure or shelter)	134.15:135.13
NAMECHENNYY K LIKVIDATSII WHICH IS TO BE ELIMINATED	134.3;135.3
NAZEMNOGO BAZIROVANIYA LAND-BASED [e.g. GLBM TEL mechanism]	132.2.133.1
NAZVANIYE MESTA LIKVIDATSII NAME OF THE ELIMINATION FACILITY	134.3;135.2
NEPOVREZHDAYUSHCHIM METODOM NON-DAMAGING ["by non-damaging method"]	136.19:137.15
NEPRI YEMLEMYY UNACCEPTABLE	136.3;137.3
NERASPROSTRANENIYE YADERNOGO ORUZHIYA NON-PROLIFERATION OF NUCLEAR WEAPONS	132.1:133.1
NESOVMESTIMYY INCONSISTENT [e.g. with treaty provisions]	134.2;135.2
circuit in the distriction of early bioxistons	

RUSSIAN AND ENGLISH TERM	SOURCE
NOMER DIPLOMATICHESKOGO RAZRESHENIYA DIPLOMATIC CLEARANCE NUMBER [of aircraft]	136.5:137.→
NOMER DIPLOMATICHESKOGO RAZRESHENIYA. POSTOYANNYY STANDING DIPLOMATIC CLEARANCE NUMBER [of aircraft]	135.5;137.4
OB"YEKT	132.8;133.5
OBJECT; SITE; FACILITY	136.1,2; 137.1
OB"YEKT PO PROIZVODSTVU PUSKOVYKH USTANOVOK LAUNCHER PRODUCTION FACILITY	132.3:133.2
OB"YEKT PO PROIZVODSTVU RAKET MISSILE PRODUCTION FACILITY	132.3;133.2
OB"YEKT, INSPEKTIRUYEMYY INSPECTED FACILITY	136.10;137.8
OB"YEKT, KONTROLIRUYEMYY MONITORED SITE	136.20;137.15
OB"YEKT, VSPOMOGATEL'NYY, RAKETNYY MISSILE SUPPORT FACILITY	. 132.3;133.2
DRESPECHENTYE KONTROLYA ZA SCRLYUDENTYEM ENSURING VERIFICATION OF COMPLIANCE	138.19:190.:-
OBESPECHIVANIYE UVERENNOSTI PROVIDING CONFIDENCE [e.g. by verification]	134.17;135.15
OBESPECHIVAT' POLET SUSTAIN FLIGHT	132,2;133.1
BESPECHIVAT' USKORENNYY V"YE. LEXPEDITE THE ENTRY	136.7:137.5
OBMEN DANNYMI, PERVONACHAL'NYY INITIAL DATA EXCHANGE	132.18;133.13
OBNARUZHENIYE OTKLONENIYA FINDING A DEVIATION [from agreed procedures]	136.17;137.13
OBNOVLENIYE DANNYKH UPDATE OF DATA	132.11;133.9
OBORUDOVANIYE, VSPOMOGATEL'NOYE SUPPORT EQUIPMENT	132.3;133.2

RUSSIAN AND ENGLISH TERM	SCURCE
DBSLUZHIVANIYE MAINTENANCE [INF treaty wording]	132.12;133.9
OBSTOVATEL'STVA, FURS-MAZHORNYYE CIRCUMSTANCES BROUGHT ABOUT BY FORCE MAJEURE	136.23;137.18
OBSTOYATEL'STVA, ISKLYUCHITEL'NYVE EXTRAORDINARY EVENTS	132.24;133.19
OBYAZATEL'STVA: OBSHCHIYE GENERAL OBLIGATIONS	136.2;137.2
OBYAZATEL'STVO, MEZHDUNARODNOYE INTERNATIONAL OBLIGATION	132.24;133.18
OBYCHNO NORMALLY	132.3.133.2
ODNOVREMENNO AT ONE TIME	132.6;133.4
OFORMLENIYE RAZRESHENIYA V PERVOOCHEREDNOM PORYADKE PRIORITY CLEARANCE PROCESSING	136.6;137.5
DETERMLYATISYA BE FILED [e.g. flight plan]	:36.5:137.5
OGRANICHENIYA NA PEREMESHCHENIYE MOVEMENT RESTRICTIONS	136.12;137.10
OGRANICHENIYE LIMITATION [e.g. of treaty]	132.8/133.6
OGRANICHENIYE V OTNOSHENII MESTA RASPOLOZHENIYA LOCATIONAL RESTRICTION	132.12;133.9
OGRANICHIVAYEMYY LIMITED	132.8;133.6
OS', ZADNYAYA REAR AXLE	134.5;135.7
OSMATRIVAT' VIEW ["visually inspect"]	136.22;137.17
OSMOTR, TEKHNICHESKIY ENGINEERING SURVEY ["technical inspection"]	136.18;137.14

RUSSIAN AND ENGLISH TERM	SOURCE
OSMOTR, VIZUAL'NYV	134.3:135.3
VISUAL INSPECTION	
DSMOTR, VIZUAL'NYY, NARUZHNYY	136.14:137.11
EXTERNAL VISUAL OBSERVATION	
OSNASHCHAT'SYA APPARATUROY DLYA SBORA DANNYKH	134.3;134.3
BE INSTRUMENTED FOR DATA COLLECTION	
OSNASHCHENNOYE SOBSTVENNOY DVIGATEL 'NOY USTANOVKOY	132.2;133.1
SELF-PROPELLED [e.g. cruise missile]	
OSNOVANIYE	134.15;135.13
BASE [e.g. fixed structure or shelter]	
OSUSHCHESTVLYAT' KONTROL'	136.18;137.14
MONITOR	
OSUSHCHESTVLYAT' PUSK	132.8:133.6
LAUNCH	
OTBYTIVE S MESTA INSPEKTSII	136.2;137.1
DEPARTURE FROM THE INSPECTION SITE	
STONET OB INSPEKTSII	136.10:137.3
INSPECTION REPORT	
OTKAZ, OPREDELENNO VYRAZHENNYY	136.42:137.20
EXPRESS WAIVER	
OTKRYTIYE KRYSH .	132.23;133.17
CPENING THE ROOFS	
OTLICHIMYY	132.10;133.7
DISTINGUISHABLE	
OTMENA INSPEKTSII	136.23;137.18
CANCELLATION OF INSPECTION	
OTMENIT'	136.23;137.18
see OTMENYAT' [imperfective/perfective pair]	
OTMENYAT '	136.23;137.18
CANCEL [e.g. inspection]	
OTNOSHENIYE	132.6;133.5
RATIO [e.g. of missiles]	

RUSSIAN AND ENGLISH TERM	SCURCE
OTPECHATOK, NEMEDLENNO PROYAVLENNYY INSTANT DEVELOPMENT PHOTOGRAPHIC PRINT	136.10;137.5
OTPRAVLENIYE PRAVOSUDIYA	136.42;137.20
OTREZAT'SYA BE CUT OFF, BE SEVERED [e.g. removed by severing]	134.5;135.7
OTRYAD "BGM-109G" BGM-109G FLIGHT	132.16:133.12
OTSEK, PRIBORNYY INSTRUMENTATION COMPARTMENT [missile]	134.5;135.6
OTSEK, PRIBORNYY, NAVESNOY EXTERNAL INSTRUMENTATION COMPARTMENT	134.5;135.6
OTSTOYAT' BE SEPARATED [e.g. elimination facilities]	132.7;133.5
OTZYVAT' REMOVE [e.g. recall]	136.5:137.3
PARAMETRY VNUTRENNEY SREDY  ICHTPOLLED ENVIRONMENT ["environment parameters"]	136.11:137.8
PATRULIROVAT' PERIMETR PATROL THE PERIMETER	136.15;137.12
PERECHISLENNYY LISTED	134.3:135.3
PEREKHVATCHIK BALLISTICHESKIKH RAKET BALLISTIC MISSILE INTERCEPTOR	134.14;135.12
PEREOBORUDOVAT' CONVERT	132.18;133.13
PEREOBORUDOVAT'SYA BE CONVERTED [e.g. missile operating base]	132.18;133.13
PERIMETR, VNESHNIY, MESTA INSPEKTSII PERIMETER AROUND PERIPHERY OF INSPECTION SITE	136.18;137.13
PERIOD INSPEKTSII PERIOD OF INSPECTION	136.2;137.1

AN AND ENGLISH TERM	SOURCE
IDATSII, OBSHCHIY IOD OF ELIMINATION	134.4;135.3
YVANIYA V STRANE PERIOD	136.2;137.2
	136.6;137.5
of SSC-X-4 missile]	134.7;135.8
IU NA owed by a date]	132.6;133.5
LE [of treaty or agreement]	132.1;133.1
IYU RETION OF	136.9;137.7
M NEBOM	132.23;133.17
PLOSHCHADK I ATION	136.19:187
f inspection team]	136.12;137.9
INSPEKTSII TO INSPECTION	132.11;133.8
PATIFIKATSII TO RATIFICATION	132.25:133.18
CHIY POD DEYSTVIYE POLOZHENIY THE PROVISIONS	132,11;133.8
H [e.g. of treaty article]	132.20;133.15
TY EMOLITION OF THE MISSILE	134.5;135.5
T'SYA DGED; BE CERTIFIED	136.5,22;137.4,17
	IDATSII, DBSHCHIY IOD OF ELIMINATION  YVANIYA V STRANE PERIOD  of SSC-X-4 missile]  IU NA owed by a date]  LE [of treaty or agreement]  IYU RETION OF  1 NEBOM  PLOSHCHADKI ATION  of inspection team]  INSPEKTSII TO INSPECTION  PATIFIKATSII TO RATIFICATION  CHIY POD DEYSTVIVE POLOZHENIY THE PROVISIONS  H [e.g. of treaty article]  IYU EMOLITION OF THE MISSILE

RUSSIAN AND EMGLISH TERM	SCURCE
PODTVERZHDAT'SVA V PIS'MENNOY FORME BE CONFIRMED IN WRITING	134.4;135.3
PODTVERZHDENIYE ASCERTAINMENT; CONFIRMATION	132.20.21;133.15
POGRUZKA RAKETY MISSILE LOADING (onto transporter vehicle)	134.6;135.7
POKRYTIVE COVER [e.g. environmental protection cover]	136.16;137.12
POLIGON, ISPYTATEL'NYY TEST RANGE	132.3;133.2
POLK "RSD-10" SS-20 REGIMENT	132.16;139.12
POLOZHENIYA DOGOVORA PROVISIONS OF A TREATY	132.18;133.14
POLOZHENIYE PROVISION (e.g. of a treaty)	132.1;133.1
DEFICE PREMISES	195.A1:137.20
POMESHCHENIYA, ZHILYYE LIVING QUARTERS	136.A1:137.20
POPRAVKA AMENDMENT [e.g. to treaty]	132.24:133.18
POPRAVKA. SOGLASOVANNAYA AGREED AMENDMENT	192.24;133.18
POSLEDSTVIVA, OPUSTOSHITEL'NYVE DEVASTATING CONSEQUENCES	132.1:133.1
POSLEINSPEKTSIONNYY POST-INSPECTION	136.12:137.9
POSTAVIT' POD UGROZU JEOPARDIZE	132.24;133.18
POZITSIYA, STARTOVAYA, DLYA ISPYTANIY TEST SITE [for test-launching missiles]	132.10;133.7

RUSSIAN AND ENGLISH TERM	SCURCE
PRAKTIKA UKRYTIYA ILI MASKIROVKI COVER DR CONCEALMENT PRACTICES	132.22;133.10
PRAVILA TEKHNIKI BEZDPASNOSTI SAFETY REGULATIONS	136.11:137.4
PREDMET, UKRYTYY COVERED OBJECT	136.14;137.10
PREDMET. ZACHEKHLENNYY SHROUDED OBJECT [e.g. concealed under a cover]	136.16:137.12
PREDOSTAVLYAT' UVEDOMLENIYE NOTIFY	182.17;183.13
PREDYNSPEKTSIONNYY PRE-INSPECTION	136.13;137.10
PRESTUPLENIYE, UGOLOVNOYE CRIMINAL OFFENSE	136.4;137.3
PRI USLOVII PROVIDING THAT [under the condition that]	132.8:133.5
PORTABLE WEIGHING DEVICE	1511,35,5
PRIBOR RADIATSIONNOGO KONTROLYA RADIATION DETECTION DEVICE	136.10:137.3
PRIBYTIYE NA MESTO INSPEKTSII ARRIVAL AT THE INSPECTION SITE	136.2:137.1
PRILOZHENIYE ANNEX [e.g. to protocol]	136.4;137.3
PRIMENITEL'NO IN THE CASE OF: AS REGARDS	132.3;133.2
PRINADLEZHASHCHIY POSSESSED	132.6;133.5
PRINIMAT' K SVEDENIYU TAKE NOTE	136.3;137.2

PUSSIAN AND ENGLISH TERM	SOURCE
PRINTSIPY MEZHDUNARODNOGO PRAVA, OBSHCHEPRIZNANNYYE GENERALLY RECOGNIZED PRINCIPLES OF INTERNATIONL LAW	133.22;132.1-
PRINYAT' OBYAZATEL'STVO UNDERTAKE AN OBLIGATION	132.12;133.7
PRISPOSOBLENIYE DLYA IZMERENIYA LINEYNYKH RAZMEROV LINEAR MEASUREMENT DEVICE	136.10/137.8
PRISTUPIT' K OBYAZANNOSTYAM ASSUME ONE'S DUTIES	136.7;137.6
PRIVEDENNYY	132.6;133.5
PRIVILEGII I IMMUNITETY PRIVILEGES AND IMMUNITIES	136.4:137.3
PRIVODIT'SYA V SOSTOYANIYE NEPRIGODNOSTI BE RENDERED UNUSABLE	134.17;135.15
PROGRAMMA SOTRUDNICHESTVA PROGRAM OF COOPERATION	134.4:135.3
INSPECT [perfective]	195.191175. 1
PROIZVODIT' PRODUCE [e.g. build, manufacture]	132.7;133.6
PROKONTROLIROVAT'	132.17:133.14
PROSTRANSTVO. VNUTRENNEVE INTERIOR [e.g. of building]	136.19;137.17
PROSTRANSTVO, ZAMKNUTOVE AN ENCLOSED SPACE	136.15;137.11
PROTIVORECHIT' CONFLICT [e.g. with treaty provisions]	132.24;133.18
PROTOCOL PROTOCOL	132.1;133.1
PROTOKOL O LIKVIDATSII PROTOCOL ON ELIMINATION [INF Treaty]	132.16;133.16

PUSSIAN AND ENGLISH TERM	SCURCE
PROTOKOL OB INSPEKTSIVAKH PROTOCOL ON INSPECTION [INF Treaty]	132.16:133.12
PROTSEDURA PROCEDURE (e.g. elimination of missile systems)	134.1;135.1
PROTSEDURA, KONKRETNAYA SPECIFIC PROCEDURE	134.13;135.12
PROTSEDURA, POSLEINSPEKTSIONNAYA POST-INSPECTION PROCEDURE	136.2;137.1
PROTSEDURA. PREDYNSPEKTSIONNAYA PRE-INSPECTION PROCEDURE	136.2;137.1
PROTSEDURY LIKVIDATSII ELIMINATION PROCEDURES	134.2;135,2
PROTSEDURY, KONSTITUTSIONNYYE CONSTITUTIONAL PROCEDURES	132.25;133.18
PROTSESS OKONCHATEL'NOY SEORKI PROCESS OF FINAL ASSEMBLY	:32.20:133.15
PROVEDENTYE DOSUGA	136.9:137.7
PROVODIT' INSPEKTSIYU CONDUCT AN INSPECTION	132.14:133.11
PROVODIT' LETNOYE ISPYTANIVE FLIGHT-TEST	132.7:133.6
PROYEKTSIVA TRAVEKTORII POLETA PROJECTING FLIGHT PATH	132.7:133.6
PUNKT PARAGRAPH [e.g. of treaty article]; LOCATION	132.11;133.9; 136.2; 137.1
PUNKT V"YEZDA POINT OF ENTRY [e.g. inspection team]	132.14;133.10
PUNKT V"YEZDA, SPETSIAL'NO OGOVORENNYY DESIGNATED POINT OF ENTRY	136.5;137.4
PUNKT. PROKHODNOY PORTAL [inspection site entry/exit location]	136.18:137.13

RUSSIAN AND ENGLISH TERM	SOURCE
PUNKTY. PROKHODNYYE PORTALS [e.g. of missile assembly facility]	132.20;133.15
PUSK LAUNCHING, LAUNCH (e.g. missile)	132.2;133.1
PUSK, ISPYTATEL'NYY TEST LAUNCH	132.10;133.7
PUSKOVOY LAUNCH, LAUNCHER [adj.]	134.7;135.9
PUTEM OTMERA BY MEASURING	134.8;135.9
RAKETA "PERSHING-18" PERSHING IB MISSILE	132.17;133.13
RAKETA MEN'SHEY DAL'NOSTI SHORTER-RANGE MISSILE	132.1;133.1
RAKETA OTR-22 SS-12 MISSILE (Soviet shorter-range missile)	132,5;133.4
PARETA OTP-23 53-23 MISSILE (Soviet shorter-range missile)	132.5::33.4
RAKETA R-12 SS-4 MISSILE [Soviet intermediate-range missile]	132.4;133.3
RAKETA R-14 SS-5 MISSILE [Soviet intermediate-range missile]	132.4:133.3
RAKETA RK-55 SSC-X-4 MISSILE [Soviet]	132.17;133.13
RAKETA RSD-10 SS-20 MISSILE [Soviet intermediate-range missile]	132.4;133.3
RAKETA SREDNEY DAL'NOSTI INTERMEDIATE-RANGE MISSILE	132.1;133.1
RAKETA, BALLISTICHESKAYA BALLISTIC MISSILE	132.2;133.1
RAKETA. BALLISTICHESKAYA, NAZEMNOGO BAZIROVANIYA GROUND-LAUNCHED BALLISTIC MISSILE (GLBM)	132.2;133.1

RUSSIAN AND ENGLISH TERM	SOURCE
RAKETA, KRYLATAYA CRUISE MISSILE	132.2;133.1
RAKETA, KRYLATAYA, NAZEMNOGO BAZIROVANIYA GROUND-LAUNCHED CRUISE MISSILE (GLCM)	132.2:133.1
RAKETA, NERAZVERNUTAYA NON-DEPLOYED MISSILE	132.4;133.3
RAKETA, RAZVERNUTAYA DEPLOYED MISSILE	132.3;133.3
RAKETA. TSELAYA COMPLETE MISSILE	132.9;133.7
RAKETA. UCHEBNAYA TRAINING MISSILE	132.12;133.9
RAKETA. ZI:PUSKAYEMAYA MISSILE TO BE LAUNCHED	134.14;135.12
RASPROSTRANYAT'SYA APPLY TO [e.g. extend to]	132.8;133.5
REVIEW	136.2:137.3
RASSMATRIVAT'SVA BE CONSIDERED [e.g. to be]	132.8:133.6
RAYON PADENIYA [MPACT AREA [e.g. missile test range]	134.14;135.12
RAYON RAZVERTYVANIYA DEPLOYMENT AREA	132.2;133.2
RAYON, SPETSIAL'NO OGOVORENNYY DESIGNATED AREA	132.2;133.1
RAZ"YASNENIYE, SOOTVETSTVUYUSHCHEYE RELEVANT CLARIFICATION	136.24;137.19
RAZDEL SECTION (e.g. of INF Treaty protocol)	132.16:133.12
RAZGLASHAT' INFORMATSIYU DISCLOSE INFORMATION [e.g. make public]	136.9;137.7

RAZMESHCHENNYY LOCATED	132.4;133.3
RAZMESHCHENNYY NA POVERKHNOSTI ZEMLI EMPLACED ABOVE GROUND	132.1::133.8
RAZRESHENIYE, CHETKO VYRAZHENNOYE EXPRESS PERMISSION	136.9;137.7
RAZREZAT'SYA BE CUT [e.g. cut up into pieces]	134.5;135.6
RAZREZAT'SYA V DLINU BE CUT LONGITUDINALLY [cut up]	134.7;135.8
RAZRUSHAT'SYA BE DESTROYED [e.g. missile elimination]	134.5;135.6
REGULIROVAT' GOVERN [e.g. provisions of treaty]	132.24;133.18
RESHENIYE, ODNOSTORONNEYE UNILATERAL DECISION	134.4;135.3
REZHIM, PROYEKTNYY, NORMAL'NYY STANDARD DESIGN MODE	132.9:133.5
REZUL'TAT, ITOGOVYY NET EFFECT [e.g. of changes]	132.13;133.10
RUKOVODITEL' GRUPPY TEAM LEADER [inspection team]	136.12;137.9
RUKOVODITEL' INSPEKTSIONNOY GRUPPY INSPECTION TEAM LEADER	134.4;135.3
SAMOLET, INSPEKTSIONNYY INSPECTION AIRCRAFT	136.6;137.5
SBOR, TAMOZHENNYY CUSTOMS DUTY	136.7;137.6
SFERA, ZEMNAYA EARTH'S SPHERE	132.9;133.6
SHASSI PUSKOVOY USTANOVKI LAUNCHER CHASSIS	134.5;135.6

RUSSIAN AND ENGLISH TERM	SOURCE
SHASSI TRANSPORTNOGO SREDSTVA TRANSPORTER VEHICLE CHASSIS	134.6;135.7
SHTAB INSPEKTSIONNOY GRUPPY [NSPECTION TEAM HEADQUARTERS	136.19:137.15
SILA, POD"YEMNAYA, AERODINAMICHESKAYA AERODYNAMIC LIFT	132.2;133.1
SISTEMA "DVDYNOGO KLYUCHA" "DUAL KEY" SYSTEM	136.8;137.6
SISTEMA KONTROLYA MONITORING SYSTEM	132.20;133.15
SISTEMA KONTROLYA NA POSTOYANNOY OSNOVE CONTINUOUS MONITORING SYSTEM	132.20;133.15
SISTEMA KONTROLYA. STATSIONARNAYA PERMANENT MONITORING SYSTEM	132.20;133.15
SISTEMA OBESPECHENIVA BEZOPASNOSTI SECURITY SYSTEM [Russian means "safety system"]	136.20;137.15
SITUATSIYA, AVARIYNAYA EMERGENCY	130.20:137.:5
SKHEMA MESTA INSPEKTSII DIAGRAM OF THE INSPECTION SITE	136.13;137.10
SMINAT'SYA BE CRUSHED [e.g. elimination procedures]	134.5;135.6
SNYATIYE, CHASTICHNOYE PARTIAL REMOVAL	136.16:137.12
SODERZHANIYE SUBJECT MATTER [e.g. of treaty]	132.24;133.18
SODEYSTVIYE NABLYUDENIYU ENHANCING OBSERVATION	132.22;133.17
SOGLASILIS' O NIZHESLEDUYUSHCHEM HAVE AGREED AS FOLLOWS [treaty text]	132.1;133.1
SOGLASOVANIYE AGREEING UPON	132.23;133.17

RUSSIAN AND ENGLISH TERM	SCURCE
SOGLASOVANNYY	132.20;133.15
SOKHRANYAT' TSELOSTNOST' PRESERVE THE INTEGRITY	136.22:137.17
SOKRASHCHENIYE REDUCTION [e.g. of missiles]	132.5;133.4
SOKRASHCHENIYE I OGRANICHENIYE REDUCING AND LIMITING (e.g. strategic arms)	132.22;133.17
SODRUZHENIYE, STATSIONARNOYE FIXED STRUCTURE	132.23;133.17
SOORUZHENIYE, VSPOMOGATEL'NOYE SUPPORT STRUCTURE	132.3;133.2
SOORUZHENIYE, ZASHCHISHCHENNOYE SECURE FACILITY	136.8;137.6
SOPLO DVIGATEL'NOY USTANOVKI NOZZLE OF PROPULSION SYSTEM	134.6;135.7
SOPLO RAKETNOGO DVIGATELYA ROCKET NOZZLE	134.5:135.6
SOSTOYANIYE NEPRIGODNOSTI DLYA EKPLUATATSII INOPERATIVE STATE	134.17;135.15
SOZDANIYE ESTABLISHMENT [e.g. of Nuclear Risk Redctn Centers]	132.13;133.9
SOZDANNYY DEVELOPED [e.g. designed and built]	132.8/133.6
SPISOK CHLENOV LETNOGO EKIPAZHA LIST OF AIRCREW MEMBERS	136.2;137.2
SPISOK INSPEKTOROV LIST OF INSPECTORS	136.1;137.1
SPISOK, PERVONACHAL'NYY INITIAL LIST	136.4;137.3
SPISOK, POIMENNYY NAMES [list of names]	136.5;137.4

RUSSIAN AND ENGLISH TERM	SOURCE
SPLYUSHCHIVAT'SYA BE FLATTENED [e.g. missile elimination process]	134.5;135.6
SPOSOB TRANSPORTIROVKI MODE OF TRANSPORT	132.15;133.11
SPOSOBY, TEKHNOLOGICHESKIYE TECHNOLOGICAL MEANS	134.3;135.2
SREDSTVA SYSTEMS [e.g. missile systems]	132.1;133.1
SREDSTVA DOSTAVKI ORUZHIYA WEAPON-DELIVERY VEHICLES	132.8;133.6
SREDSTVA INDIVIDUAL'NOY ZASHCHITY INDIVIDUAL PROTECTIVE EQUIPMENT	136.11;137.8
SREDSTVA KONTROLYA NA POSTOYANNOY OSNOVE CONTINOUS MONITORING SYSTEM(S)	136.18;137.14
SREDSTVA KONTROLYA, POSTOYANNO DEYSTVUYUSHCHIYE CONTINUOUSLY OPERATING MONITORING SYSTEM(S)	136.19;137.14
SPEDSTVA KONTROLYA, TECHNICHESKIYE TECHNICAL MEANS OF VERIFICATION	132.22;133.10
SREDSTVA KONTROLYA, TEKHNICHESKIYE, NATSIONAL'NYYE NATIONAL TECHNICAL MEANS OF VERIFICATION	132.22;133.16
SREDSTVA NABLYUDENIYA SURVEILLANCE SYSTEMS	136.19:137.15
SREDSTVA, RAKETNYYE MISSILE SYSTEMS	134.1;135.1
SREDSTVA, USKORITEL'NYYE BOOSTER SYSTEMS	132.10;133.8
SREDSTVO DOSTAVKI ORUZHIYA WEAPON-DELIVERY VEHICLE	132.2;133.1
SREDSTVO, BESPILOTNOYE UNMANNED VEHICLE	132.2;133.1
SREDSTVO, TRANSPORTNOVE, DLYA RAKETY MISSILE TRANSPORTER VEHICLE	134.1;135.1

PUSSIAN AND ENGLISH TERM	SCURCE
SREZAT'SYA BE CUT OFF [e.g. removed by cutting off]	134.5;135.5
STABIL'NOST', STRATEGICHESKAYA STRATEGIC STABILITY	132.1;133.1
STAT'YA ARTICLE [e.g. of treaty]	132.1;133.1
STATSI DNARNYY PERMANENT	132.20;133.15
STAVIT' INSPEKTORA STATION AN INSPECTOR	136.15;137.12
STOL, PUSKOVOY LAUNCH STAND	134.1;135.1
STORONA PARTY [e.g. to a treaty or agreement]	132.1;133.1
STORONA, INSPEKTIRUYEMAYA INSPECTED PARTY	136.1;137.1
STORONA, INSPEKTIRUYUSHCHAYA INSPECTING PARTY	134.3:135.3
STRANA RAZMESHCHENIYA BASING COUNTRY	132.4;133.3
STRELA JIB [of missile erector]	134.6;135.9
STUPEN' STAGE [e.g. missile, rocket]	132.7;133.6
STUPEN' UCHEBNOY RAKETY TRAINING MISSILE STAGE	134.2;135.2
STUPEN', OTDEL'NAYA SEPARATE STAGE [e.g. of a missile]	132.9;133.7
STUPEN', USKORITEL'NAYA BOOSTER STAGE	132.10;133.8
SUVERENITET, GOSUDARSTVENNYY NATIONAL SOVEREIGNTY	132.24;133.18

RUSSIAN AND ENGLISH TERM	SOURCE
SVERVAT' SOCTVETSTVIVE DANNYKH CHECK THE DATA [e.g. to ensure agreement]	136.17;137.13
SUYAZ', POSTOYANNAYA CONTINUOUS COMMUNICATION	132.23;133.17
SVYAZANNYY ASSOCIATED (WITH)	132.3:133.2
SVYAZANNYY OBYAZATEL'STVOM BOUND BY AN OBLIGATION	136.9;137.7
SZHIGANIYE BURNING [e.g elimination by burning]	134.3;135.3
TIP TYPE [e.g. of missile]	132.8;133.6
TIP, SUSHCHESTVUYUSHCHIY EXISTING TYPE	132.8;133.6
TOCHKA PADENIYA POINT OF IMPACT [missile]	132.9:133.5
TOCHKA STARTA POINT OF LAUNCH [missile]	132.9:133.5
TOPLIVO, TVERDOYE SOLID FUEL	134.5;135.6
TRASSA, VOZDUSHNAYA, MEZHDUNARODNAYA INTERNATIONAL AIRWAY	136.5;137.4
TRAYEKTORIYA. BALLISTICHESKAYA BALLISTIC TRAJECTORY	132.1:133.1
TSENTR PO UMEN'SHENIYU YADERNOY OPASNOSTI NUCLEAR RISK REDUCTION CENTER	132.13:133.9
TSENTR SBORA DANNYKH CENTER FOR COLLECTING DATA	136.19;137.14
TVERDOTOPLIVNYY SOLID-PROPELLANT	132.20;133.15
U VYYEZDOV S MESTA INSPEKTSII AT INSPECTION SITE EXITS	136.15;137.12

RUSSIAN AND ENGLISH TERM	SOURCE
PARTY TO A TREATY	136.1;137.1
BE MINDFUL OF ONE'S OBLIGATIONS	132.1;133.1
UDALENY REMOVED	132.17;133.13
UDOSTOVERYAT'SYA BE CERTIFIED [e.g. as correct]	136.10;137.8
UKAZAND SET FORTH [in document]	132.6;133.5
UKREPLENIYE STRATEGICHESKOY STABIL'NOSTI STRENGTHENING STRATEGIC STABILITY	132.1;133.1
UKRYTIYE STARTOVOY PLOSHCHADKI LAUNCH PAD SHELTER	134.2;135.1
UMEN'SHENIYE YADERNOY OPASNOSTI NUCLEAR RISK REDUCTION	132.13;133.9
UNICHTOZHAT'SYA S POMOSHCH'YU VZRYVA BE DESTROYED BY EXPLOSION	134.5:135.5
UNICHTOZHENIYE PO PRICHINE AVARII ACCIDENTAL DESTRUCTION	134.17;135.15
UPOR, VYRAVNIVAYUSHCHIY LEVELING SUPPORT [e.g. on missile launcher]	134.5;135.6
UPORY USTANOVKI RAKETY NA PUSKOVUYU USTANOVKU SUPPORTS FOR ERECTING A MISSILE ONTO A LAUNCHER	134.7:135.8
UPROCHENIYE MEZHDUNARODNOGO MIRA I BEZOPASNOSTI STRENGTHENING OF INTERNATIONAL PEACE AND SECURITY	132.1;133.1
USTANDVKA, PUSKOVAYA, BRNB GLBM LAUNCHER	132.2;133.1
USTANOVKA, PUSKOVAYA, KRNB GLCM LAUNCHER	132.2;133.2
USTANOVKA, PUSKOVAYA, NERAZVERNUTAYA NON-DEPLOYED LAUNCHER	132.4;133.3

RUSSIAN AND ENGLISH TERM	SOURCE
USTANOVKA, PUSKOVAYA, RAZVERNUTAYA DEPLOYED LAUNCHER	132.4;133.3
USTANOVKA, PUSKOVAYA, STATSIONARNAYA FIXED LAUNCHER	132.2;133.1
USTANOVKA, PUSKOVAYA, UCHEBNAYA TRAINING LAUNCHER	132.12;133.9
USTANOVOCHNO-PUSKOVOY ERECTOR-LAUNCHER [adj.]	134.7;135.9
USTANOVSHCHIK RAKETY MISSILE ERECTOR	134.1;135.1
USTROYSTVO OPOZNANIYA DANNYKH DATA AUTHENTICATION DEVICE	136.20;137.15
USTROYSTVO, ZARYADNOYE WARHEAD DEVICE	134.3;135.2
USTROYSTVG, ZARYADNOYE, YADERNOYE NUCLEAR WARHEAD DEVICE	134.3;135.2
UTVERZHDENIYE PLANA POLETA APPROVAL OF FLIGHT PLAN	136.6;137.5
UVAZHAT' ZAKONY I POSTANOVLENIYA RESPECT THE LAWS AND REGULATIONS	136.4;137.3
UVEDOMLENIYE NOTIFICATION	132.3;133.2
UZEL KREPLENIYA MOUNTING [e.g. of erector-launcher]	134.5:135.6
UZEL SOYEDINENIYA ASSEMBLY JOINT [e.g. on erector-launcher]	134.5;135.6
V DAL'NEYSHEM THEREAFTER	132.7;133.6
V PREDELAKH TERRITORII WITHIN THE TERRITORY OF	132.18;133.14
V PUTI SLEDOVANIYA TRANSIT; IN TRANSIT	132.3,4;133.2,3

RUSSIAN AND ENGLISH TERM	SGURCE
V SOBRANNOM VIDE ASSEMBLED [e.g. a completely-assembled missile]	132.10;133.7
V TE ZHE SROKI DURING THE SAME TIMEFRAME	134.4;135.3
VARIANT NAZEMNOGO BAZIROVANIYA GROUND-BASED MODE	132.10;133.7
VID INSPEKTSII TYPE OF INSPECTION	136.6;137.4
VKHOD V VOZDUSHNOYE PROSTRANSTVO ENTERING AIRSPACE	136.6;137.5
VKLYUCHENIYE DVIGATELYA STUPENI RAKETY IGNITION OF A MISSILE STAGE	134.14;135.12
VKLYUCHENIYE V STATSIONARNUYU EKSPOZITSIYU PLACING ON STATIC DISPLAY	134.17:135.15
VMESHIVAT'SYA VO VNUTRENNIYE DELA INTERFERE IN THE INTERNAL AFFAIRS	136.4:137.3
NESHNE SKHODNYY OUTWARDLY SIMILAR	132.8:133.5
VOZNIKNOVENIYE VOYNY CUTBREAK OF WAR	132.1;133.1
VREMYA OTBYTIYA, RASCHETNOYE ESTIMATED TIME OF DEPARTURE	132.14:133.10
VREMYA VYLETA, ZAPLANIROVANNOYE SCHEDULED DEPARTURE TIME [by air]	136.6:137.5
VSTUPLENIYE V SILU ENTRY INTO FORCE [treaty]	132.5;133.4
VYDACHA DIPLOMATICHEHESKOGO RAZRESHENIYA (ISSUE OF) DIPLOMATIC CLEARANCE	136.5;137.4
VYPOLNENIYE, TOCHNOYE STRICT COMPLIANCE (precise execution)	136.17;137.13
UYSTAVLENIYE DISPLAY [e.g. missiles for treaty compliance]	132.23;133.17

RUSSIAN AND ENGLISH TERM	SOURCE
VYSYLAT'SYA BE EXPELLED	136.4;137.3
VYVODIT' V PREDELY SVOYEY NATSIONAL'NOY TERRITORII WITHDRAW TO ITS NATIONAL TERRITORY	134.4;135.3
VYYEZD S MESTA EXIT OF THE SITE	136.15;137.12
VYYEZD S MESTA INSPEKTSII EXIT FROM THE INSPECTION SITE	136.18;137.14
WITHDRAW FROM A TREATY	132.24;133.18
VZAIMOZAMENYAYEMYY INTERCHANGEABLE	132.8;133.6
VZVESHIVANIYE KONTEYNERA WEIGHING A CONTAINER	136.14;137.11
YEDINITSA, ORGANIZATSIONNAYA, RAZVERNUTAYA, TSELAYA COMPLETE DEPLOYED ORGANIZATIONAL UNIT	132.16:133.13
YEMKOST' DLYA TOPLIVA PROPELLANT TANK	134.1;135.1
YEMKOST' DLYA TOPLIVA, STATSIONARNAYA FIXED PROPELLANT TANK	134.15;135.14
YEMKOST' DLYA TOPLIVA, TRANSPORTABEL'NAYA TRANSPORTABLE PROPELLANT TANK	134.15;135.14
ZA ZADNEY OS'YU AFT OF THE REAR AXLE	134.5;135.7
ZADERZHIVAT'SYA BE IMPOUNDED [e.g. items refused entry]	136.8;137.6
ZADERZHKA, NEOBOSNOVANNAYA UNJUSTIFIED DELAY	136.12;137.9
ZAMESTITEL' RUKOVODITELYA GRUPPY DEPUTY TEAM LEADER [inspection team]	136.12L137,9
ZAPRASHIVAT' RAZ"YASNENIYE REQUEST CLARIFICATION	136.10;137.8

RUSSIAN AND ENGLISH TERM	SOURCE
ZAPUSK LAUNCHING, LAUNCH	132.9;133.7
ZASCHITYVAT'SYA BE COUNTED [e.g. considered as or included in count	132.9;133.7
ZASHCHISHCHENNYY OT VOZDEYSTVIYA ATMOSFERNYKH YAVLE ENVIRONMENTALLY PROTECTED [YAVLE=YAVLENIY]	136.16;137.12
ZASHCHITA OT VOZDEYSTVIYA ATMOSFERNYKH YAVLENIY ENVIRONMENTAL [used as adj., e.g. env. shelters]	132.22;133.16
ZAVERENIYE ASSURANCE	136.3;137.2
ZHIZNESPOSOBNOST' VIABILITY [e.g. of a treaty]	132.23;133.17

#### ADDENDA

Additional terms extracted from the 1987 INF Treaty:

DOSTUPNYY DLYA NABLYUDENIYA

INSTRUKTAZH

KRYSHA

MESTO LIKVIDATSII

NACHALO LIKVIDATSII NEPRIKOSNOVENNOST

PEREMESHCHENIYE

PEREMESHCHENIYE V MESTO

LIKVIDATSII

ZATRUDNYAT OSUSHCHESTVLENIYE IMPEDE VERIFICATION

KONTROLYA

VISIBLE TO (NATIONAL TECHNICAL

MEANS OF VERIFICATION)

BRIEFINGS (FOR INSPECTION TEAM)

KONTROL ZA LIKVIDATSIYEY RAKET VERIFICATION OF THE ELIMINATION

OF MISSILES

ROOF (OF STRUCTURE FOR LAUNCHER)

ELIMINATION FACILITY: LOCATION OF

AN ELIMINATION (NOTIFICATION OF...)

INITIATION OF ELIMINATION

INVIOLABILITY

MOVEMENT (OF MISSILE LAUNCHER

FROM ONE PLACE TO ANOTHER)

REMOVAL TO AN ELIMINATION FACILITY

END

# END OF FICHE DATE FILMED

1077 ay 88